Appln. No.: 10/089,145

Response dated March 6, 2008

Reply to Office Action of September 6, 2007

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-15 (canceled)

Claim 16 (previously presented): A method as in Claim 41, wherein data in the control unit and

the data unit is interleaved over the duration of respective units.

Claim 17 (previously presented): A method as in Claim 16, wherein the data unit comprises a

single frame.

Claim 18 (previously presented): A method as in Claim 16, wherein the data unit comprises a

plurality of frames.

Claim 19 (previously presented): A method as in Claim 41, wherein the assumed spreading

factor is the lowest of the plurality of spreading factors.

Claim 20 (previously presented): A method as in Claim 41, wherein the estimate is calculated by

matching a relationship between the received powers of the control unit and the data unit with a member of a set of known possible power relationships, wherein each member of the set

corresponds to one of the spreading factors.

Claim 21 (previously presented): A method as in Claim 41, after having made the estimate, a

remainder of the data unit is decoded using the estimate of the spreading factor,

Claim 22 (previously presented): A method as in Claim 41, wherein the data unit comprises data

relating to a plurality of user services.

Claims 23-25 (canceled)

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Claim 26 (previously presented): A method as in Claim 16, wherein the assumed spreading

factor is the lowest of the plurality of spreading factors.

Claim 27 (previously presented): A method as in Claim 17, wherein the assumed spreading

factor is the lowest of the plurality of spreading factors.

Claim 28 (previously presented): A method as in Claim 18, wherein the assumed spreading

factor is the lowest of the plurality of spreading factors.

Claim 29 (previously presented): A method as in Claim 16, wherein the estimate is calculated by

matching a relationship between the received powers of the control unit and the data unit with a member of a set of known possible power relationships, wherein each member of the set

corresponds to one of the spreading factors.

Claim 30 (previously presented): A method as in Claim 17, wherein the estimate is calculated by

matching a relationship between the received powers of the control unit and the data unit with a

member of a set of known possible power relationships, wherein each member of the set

corresponds to one of the spreading factors.

Claim 31 (previously presented): A method as in Claim 18, wherein the estimate is calculated by

matching a relationship between the received powers of the control unit and the data unit with a member of a set of known possible power relationships, wherein each member of the set

corresponds to one of the spreading factors.

Claim 32 (previously presented): A method as in Claim 19, wherein the estimate is calculated by

matching a relationship between the received powers of the control unit and the data unit with a

member of a set of known possible power relationships, wherein each member of the set

corresponds to one of the spreading factors.

Claims 33-34 (canceled)

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Claim 35 (previously presented): A method as in claim 41, wherein the estimate of the spreading

factor used to transmit the data unit is different from the assumed spreading factor used to

decode the initial portion of the data unit.

Claim 36 (previously presented): A method as in claim 41, wherein the control unit includes

information for decoding the data unit, wherein the information includes information indicating a data rate of the data unit, and the initial portion of the data unit is decoded at the assumed

spreading factor before the information indicating the data rate of the data unit is decoded.

Claim 37 (previously presented): A method as in claim 35, wherein the initial portion of the data

unit is decoded at the assumed spreading factor, and, after the estimate of the spreading factor

has been made, a remainder of the data unit is decoded at the estimated spreading factor.

Claim 38-40 (canceled)

Claim 41 (previously presented): A method, comprising:

decoding an initial portion of a control unit;

decoding an initial portion of a data unit at an assumed one of a plurality of spreading

factors:

calculating a received power of the decoded initial portion of the control unit;

calculating a received power of the decoded initial portion of the data unit;

making an estimate of the spreading factor used to transmit the data unit, using the

calculated received power of the decoded initial portion of the control unit and the calculated

received power of the decoded initial portion of the data unit; and

configuring a receiver based upon the estimate.

Claim 42 (previously presented): A method as claimed in claim 41, further comprising:

transmitting the data unit at one of the plurality of spreading factors over the data channel and

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transmitting in parallel over the control channel the control unit comprising information for decoding the data unit.

Claim 43 (previously presented); A method, comprising:

decoding an initial portion of a control unit;

decoding the whole of a data unit at an assumed one of a plurality of spreading factors;

calculating a received power of the decoded initial portion of the control unit;

calculating a received power of the decoded data unit;

making an estimate of the spreading factor used to transmit the data unit, using the calculated received power of the decoded initial portion of the control unit and the calculated received power of the decoded whole data unit; and

configuring a receiver based upon the estimate.

Claim 44 (previously presented): A method as claimed in claim 43, further comprising: transmitting the data unit at one of the plurality of spreading factors over the data channel and transmitting in parallel over the control channel the control unit comprising information for decoding the data unit.

Claim 45 (currently amended): An system, comprising a receiver, the receiver including apparatus comprising:

a first component configured to decode an initial portion of a control unit;

a second component configured to decode an initial portion of a data unit at an assumed one of a plurality of spreading factors;

a third component configured to calculate a received power of the decoded initial portion of the control unit and a received power of the decoded initial portion of the data unit; and

a fourth component configured to estimate the spreading factor used to transmit the data unit using the calculated received power of the decoded initial portion of the control unit and the calculated received power of the decoded initial portion of the data unit.

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Claim 46 (currently amended): A system apparatus as claimed in claim 45, further comprising:

a transmitter for transmitting the data unit at one of the plurality of spreading factors over the data channel and for transmitting, in parallel over the control channel, the control unit

comprising information for decoding the data unit.

Claim 47 (currently amended): A-mobile station, comprising a receiver, the receiver including

apparatus comprising:

a first component configured to decode an initial portion of a control unit;

a second component configured to decode an initial portion of a data unit at an assumed

one of a plurality of spreading factors;

a third component configured to calculate the received power of the decoded initial

portion of the control unit and the decoded initial portion of the data unit; and

a fourth component configured to estimate the spreading factor of the transmitted data

unit using the calculated received power of the decoded initial portion of the control unit and the

calculated received power of the decoded initial portion of the data unit.

Claim 48 (currently amended): A-system apparatus, comprising:

means for decoding an initial portion of a control unit;

means for decoding an initial portion of a data unit at an assumed one of a plurality of

spreading factors:

means for calculating a received power of the decoded initial portion of the control unit

and a received power of the decoded initial portion of the data unit; and

means for estimating the spreading factor used to transmit the data unit using the

calculated received power of the decoded initial portion of the control unit and the calculated

received power of the decoded initial portion of the data unit.

Claim 49 (currently amended): The mobile stationapparatus as claimed in claim 47, wherein the

spreading factor is estimate by matching a relationship between the received powers of the

decoded initial portion of the control unit and the decoded initial portion of the data unit with a

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member of a set of known possible power relationships, wherein each member of the set corresponds to one of the plurality of spreading factors.

Claim 50 (currently amended): The system-apparatus as claimed in claim 48, wherein the

spreading factor is estimated by matching a relationship between the received powers of the

decoded initial portion of the control unit and the decoded initial portion of the data unit with a member of a set of known possible power relationships, wherein each member of the set

corresponds to one of the plurality of spreading factors.

Claim 51 (new): An apparatus as claimed in claim 45, further comprising a fifth component

configured to configure a receiver based upon the estimate.

Claim 52 (new): An apparatus as claimed in claim 47, further comprising a fifth component

configured to configure a receiver based upon the estimate.